

ABSTRACT OF THE DISCLOSURE

An IP connection system for establishing communication between each of IP connection terminals assigned with a global IP address on every connection to an internet, in which a global IP address ($G_A - G_D$) is registered to the directory service server (4) corresponding to the calling code ($Y_A - Y_D$) of the IP connection terminal (3A - 3D) as a receiving side when it is connected to the internet, and the global IP address (G_B) corresponding to the calling code (Y_B) of the receiving IP connection terminal (3B) is notified to the sending IP connection terminal (3A) to the sending IP connection terminal (3A) when the sending IP connection terminal (3A) inquires the calling code (Y_B) thereby enabling to establish communication from the sending side to the receiving side.